These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 24 results Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/sciencecodegrants/scode/65,66,67/topic/65/format/word)

Title	Principal	Institution	Grant
	Investigator		Number
A Longitudinal Study of Endocrine Disruptor Mixtures and Reproductive Aging	park, sung kyun	University Of Michigan	R01ES026964
Actions of Manganese on Neuroendocrine Development	dees, w l	Texas A&M Agrilife Research	R01ES013143
Assessing Reproductive Toxicity of Various Environmental Toxicants with a Novel in vitro Spermatogenesis Model	easley, charles a	Emory University	K22ES025418
Botanical Chemicals and Ovotoxicity	flaws, jodi a	University Of Illinois At Urbana-Champaign	R03ES023972
Crossover Study on Human Exposure to Phthalates and Male Fertility	hauser, russ b	Harvard School Of Public Health	R01ES017285
Detrimental effects on female reproduction of in utero and neonatal exposure to common phthalates DEHP and its replacement DiNP	uzumcu, mehmet	Rutgers, The State Univ Of N.J.	R21ES026454
Developmental Gene-Environment Interactions and Premature Ovarian Failure	luderer, ulrike	University Of California-Irvine	R01ES020454
Dioxin Exposure and the Invasive Pathogenesis of Endometriosis	osteen, kevin g	Vanderbilt University Medical Center	R01ES014942
Endocrine disrupting chemicals and risk of uterine fibroids: a prospective study	wise, lauren a	Boston University Medical Campus	R01ES024749
Human Exposure to Bisphenol A, Phthalates and Fertility, Pregnancy Outcomes	hauser, russ b	Harvard School Of Public Health	R01ES009718
In Utero Dioxin Exposure in Seveso, Italy and Health of the Second Generation	eskenazi, brenda	University Of California Berkeley	R01ES007171
Innovative three-dimensional testicular Co-culture (Mini-Testis) model for reproductive toxicity testing: a pathway based High throughput (HT) and High Content Analysis (HCA)	yin, lei	Reprotox Biotech, Llc	R43ES027374
Investigating modes of action of glyphosate-induced ovotoxicity	keating, aileen frances	Iowa State University	R21ES026282
Maternal and Paternal Flame Retardant Exposure, Impact on Fertility and Pregnancy	hauser, russ b	Harvard School Of Public Health	R01ES022955
Mechanism of Prenatal Chromium-VI Exposure and Germ Cell Apoptosis in the Ovary	banu, sakhila	Texas A&M Agrilife Research	R01ES025234
Mechanisms of phthalate-induced ovarian follicle toxicity	craig, zelieann rivera	University Of Arizona	R00ES021467
Molecular Biomarkers of Thyroid Disruption in Human Placenta	zoeller, robert thomas	University Of Massachusetts Amherst	R21ES026228
Paternal exposure to dioxins and offspring sex ratio distortion	gerton, george l.	University Of Pennsylvania	R21ES024527
Peri-Conceptional Biomonitoring	porucznik, christina	University Of Utah	R01ES020488

Phthalates and Ovarian Toxicity	flaws, jodi a	University Of Illinois At Urbana-Champaign	R56ES025147
Retinoic Acid Signaling Disruption by Phthalates in Human and Rodent Fetal Testis	spade, daniel james	Brown University	K99ES025231
Sertoli cell toxicant injury and mechanisms of testicular germ cell apoptosis	richburg, john h	University Of Texas, Austin	R01ES016591
Study of Metals and Assisted Reproductive Technologies(SMART)	bloom, michael s	State University Of New York At Albany	R56ES023886
The Role of the Peritoneum in the Pathogenesis of Endometriosis	nowak, romana a	University Of Illinois At Urbana-Champaign	R21ES026388